WinAlign® HD Alignment Systems

Fast and accurate wheel alignment for multi-axle trucks



New DSP760T alignment sensors

Hunter's new DSP760T heavy-duty alignment sensors reduce setup time and provide accurate alignment readings.



PATENTED

Rolling Compensation

- ✓ No jacking required
- Compensate all sensors at once
- ✓ Short roll comp



PATENT PENDING

Trailer Alignment

- Align without unhooking from tractor
- Align using optional kingpin adaptor without tractor
- Accurate to 600 inches



PATENT PENDING

Six Sensors Live

- ✓ Three axles live
- See all measurements at once
- Diagnose tire wear conditions
- ✓ Reduce setup time through minimal sensor movement



OPTIONAL

Truck Pusher

- ✓ Easily move vehicle for rolling comp
- ✓ Rechargeable battery
- ✓ Doubles as a wheel chock



OPTIONAL

PATENTED

Heavy-Duty Quick Grip® Clamp

- ✓ Fast installation
- ✓ No metal-to-metal contact



STANDARD

Self-Centering Adaptors

- High versatility for trucks and buses with low-hanging bumpers or air dams
- ✓ Fits wheels 15 to 28 inches in diameter



PATENTED

Fully Integrated Alignment

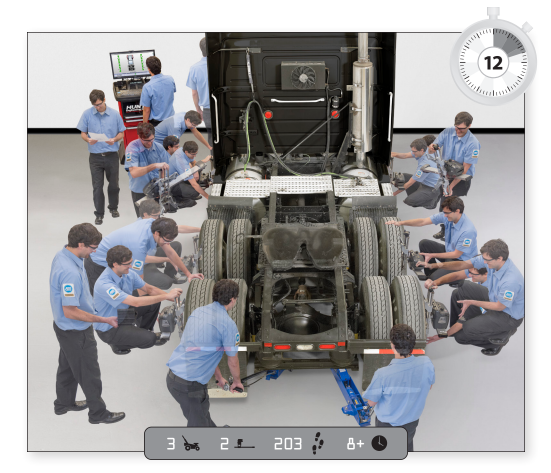
- ✓ Auto-locking turnplates
- Built-in turnplate bridges for rolling comp



NEW HunterNet® connectivity!

Automatic push reports plus online business intelligence tools.

Previous setups used valuable shop time...





Traditional procedures

- ✓ Position vehicle
- Select vehicle type
- ✓ Jack front axle
- Mount front sensors
- Compensate each sensor
- ✓ Pull turnplate pins
- ✓ Lower front axle
- ✓ Jack rear axle
- Mount rear sensors
- Compensate each sensor
- ✓ Lower rear axle
- Steer caster
- ✓ Jack middle axle
- ✓ Move fronts to middle
- Compensate each sensor
- ✓ Lower middle axle
- ✓ Print results

12:00-15:00 Total

Standard procedure

- ✓ Position vehicle
- ✓ Select vehicle
- Mount sensors
- ✓ Roll forward to compensate
- Steer caster
- ✓ Print results

4:00 Total

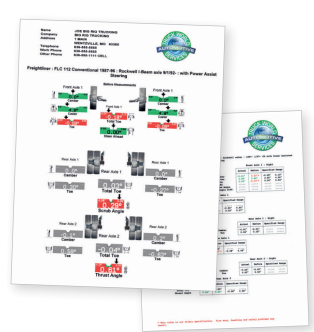
...Today, present your results in just 3 minutes!

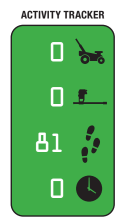


New procedure

- Position vehicle
- ✓ Select vehicle
- Mount sensors
- ✓ Roll forward to compensate
- ✓ Steer caster
- ✓ Print results

3:00 Total





axles jacked to compensate

sensor movements

total walking steps

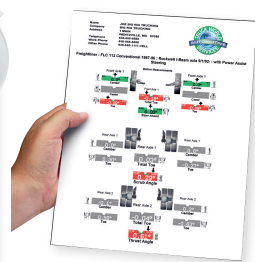
additional minutes required before adjustment

Fast printouts in 3 minutes!

Use detailed before and after printouts featuring your company's logo to sell more work.

Check tire wear angles in just 2 minutes!





Use detailed printouts featuring your company's logo to sell more work

- Get measurements on three axles
- ✓ Toe and camber on front axle
- ✓ Thrust and scrub on rear axles

Step-by-step procedure for HD alignment checks



1. Mount six sensors



3. Retrieve the printout



2. Roll vehicle forward



4. Sell the service

The Quick Check Heavy-Duty Spec benefits shops performing quick alignment checks:

- Based on TMC documentation
- Eliminates the axle code requirement
- Saves approximately two minutes per truck
- ✓ 80% alignment opportunity generates revenue
- ✓ Increase fleet tire life by 20% and reduce fuel consumption by 2%

Accessories



PATENTED

QuickGrip® adaptors

- ✓ Fast installation
- ✓ No metal-to-metal contact
- No additional software or hardware required

OPTIONAL

Mini self-centering wheel clamps



Allow sensor to be mounted to hub center of front rims (2 required) (175-284-1).



OPTIONAL

Remote indicator

Provides the operator with complete control while making adjustments to the vehicle. (Cordless: 20-2882-1)

Turnplate options

- ✓ Adjustable track width from half-tons to Class 8
- ✓ 10,000 kg (22,000 lbs) per axle
- Built-in turnplate bridges for rolling comp (excluding Portable)



Lock tumplates with a switch or automatically through an FIA-equipped aligner.



Surface-Mount

Accomodates existing pits

20-3291-1 PowerSlide^{**}



Rack-Mount

- ✓ Compatible with RKHD, PT, PE, and PF racks
- ✓ Perform Quick Checks and alignments easier

20-3334-1 PowerSlide^{**}



Flush-Mount

- ✓ Level profile reduces tripping hazards
- ✓ Clean installation and smooth approach

20-3294-1 PowerSlide[™]



Portable

- Multiple bays
- ✓ Mobile alignment service

20-3271-1



OPTIONAL

Trailer guage

Trailer alignment gauge tool mounts sensors to the trailer kingpin. Trailer axles are adjusted to centerline. (221-738-1)

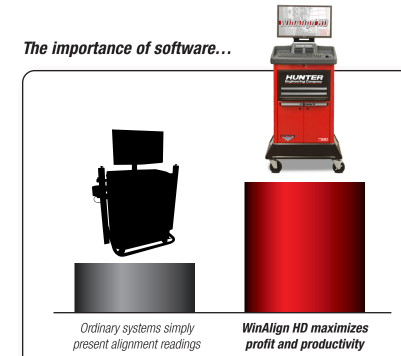


OPTIONAL

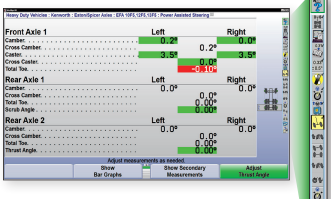
Sensor storage options

Sensor storage post (left) or cart (right) provides convenient access and storage for alignment instruments. (Post: 20-2886-1, Cart: 20-2850-1)

When it comes to heavy-duty software, WinAlign® HD is unmatched!



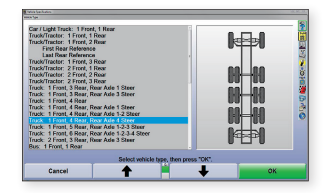
- ► The **most extensive** vehicle information database.
- ► **Vehicle-specific** procedures guide your technicians with step-by-step instructions.
- ► **Patented power tools** complete the work accurately the first time, every time.
- WinAlign HD maximizes profit and productivity in your alignment bay.



PATENTED

ExpressAlign®

Perform every alignment with a streamlined procedure. ExpressAlign analyzes each job and presents the optimal action sequence with the minimum steps required.

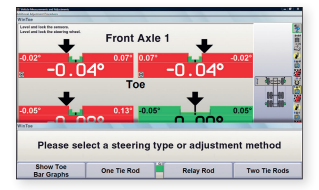


60+ Axle configurations possible

WinAlign HD software supports more than 60 customized truck, trailer and bus alignment procedures as well as passenger car and light truck alignment.

Additional power features for light-vehicle work includes:

CAMM® feature • Tools and Kits database • Digital photos/videos* • ExpressAlign® procedure • Shim Select® II feature • Work Management features



PATENTED

WinToe[®]

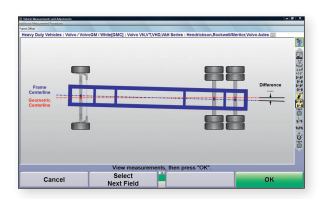
Ensure a straight steering wheel every time without repeated adjustments or using a steering wheel holder. Works with all vehicles on the road today, from cars to Freightliners.



PATENTED

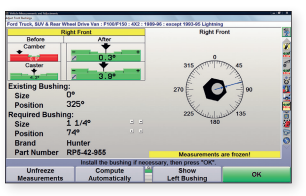
Rear Axle Adjustment Calculations

Cut adjustment times in half for rear axle corrections. Graphics let you get it right on the first try.



Frame Offset Angle Display

Measure frame offset angle and calculate adjustments to frame centerline, if a frame reference alignment is needed.



PATENTED

Automatic Bushing Calculator®

Calculate the proper bushing size and position adjustment without wasting time with a zero bushing. Eases the process of servicing Ford F-150-450's.



Adjustment Videos

Strengthen technician competency and extend profit opportunities with helpful adjustment videos.



Console configurations

		WinAlign WT600 Premium	WinAlign WT500 Standard
software	Intel Core i3 Processor 3.70 GHz (or greater)	✓	~
	4 GB of DDR3 SDRAM Memory	✓	~
	240 GB SSD hard drive (or greater)	✓	~
	DVD-RW/CD-RW drive	✓	~
and	Windows° 10 operating system	✓	~
Industry-leading hardware and software	Car and light truck software*	✓	~
	2 years of free VID updates	✓	~
	2 years of free HunterNet access	✓	•
	Wireless network module	✓	Optional
	AlignGuide training	✓	Optional
	DSP760T support	✓	Optional
	Rolling compensation	✓	Optional
	Truck Pusher	~	Optional





Standard

* Car alignment sensors required.

DSP700T sensor features

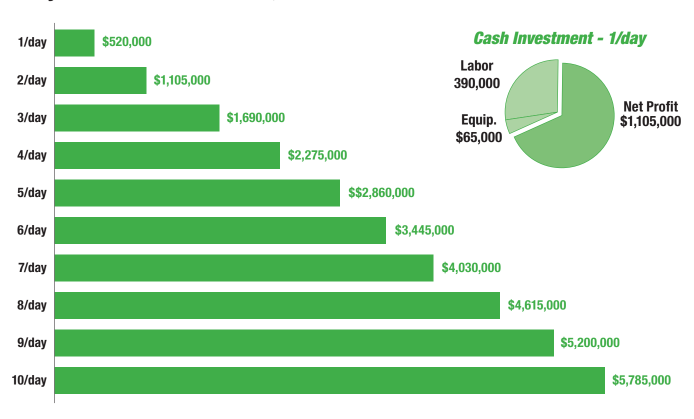
	DSP760T	DSP740T
Axles live	3	2
High-speed wireless communication	✓	✓
Pro-Comp° continuous compensation	✓	✓
Rolling compensation option**	✓	✓
Level Reminder° on-screen leveling	✓	✓
Sensor locking mechanism	✓	✓
Interrupted measurement retention	✓	✓
Light-weight construction	✓	~



HD wheel alignment profitability

Cash Purchase		Alignments per period	
Work week (days)	5	520 : First year	5,200 10 year
Alignment RO Total (\$300 per align) \$300		\$156,000	\$1,560,00
Cost of labor & parts	-25%	-\$39,000	-\$390,000
Gross Profit	\$225.00	\$117,000	\$1,170,000
Equipment Investment		-\$13,000	-\$65,000
Net Profit		\$104,000	\$1,105,000
Full Equipment Payback		6.67 months	

Ten-year return on a \$65,000 investment



Return on investment

^{**} Requires WT600 console.

Proudly designed and built in the USA

Hunter Engineering Company started with an American idea that gave birth to an American company.

Three generations later, Hunter craftsmanship and pride in our products continue to set the benchmark for the automotive service industry.





Hunter U.S. Operations More than 1,000 U.S. manufacturing jobs



St. Louis, Missouri Headquarters Product research & development Precision imager assembly More than 400 employees



Durant, Mississippi Fabrication Heavy fabrication & assembly More than 200 employees



Raymond, Mississippi Fabrication Light fabrication & assembly More than 300 employees



Raymond, Mississippi Electronics Circuit boards/wire harnesses More than 100 employees



Madison, Mississippi Distribution Center Finished products More than 30 employees



